# **Computer Architecture**

**Some questions & answers** 

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### **AcA-00-Introduction**

- What is Computer Organization?
- What is Computer Architecture?
- Brief history of computing systems
- What are the classes of computers?
- What are the constituents of a computer?
- What are the constituents of a CPU?
- What are the constituents of a Control Unit?
- What are the levels of program code?
- What is a program?
- How do you describe The Computer Level Hierarchy?

### **AcA-01-Fundamentals**

- What is informatics?
- What is data?
- What is information?
- What is knowledge?
- What is a system?
- What is an information system?
- What are to components that implement information system?
- What is a computing system?
- What is a digital system?
- What is a signal?

### **AcA-01-Fundamentals**

- Compare analog and digital signals
- Why do we sample a signal?
- Why do we quantize a signal?
- Describe continuous, discrete, and digital signals.
- Describe the process of obtaining digital signals
- What is sampling theorem?
- What are the fundamental data types represented in a computing system?
- Boolean algebra, digital circuit functions

#### **AcA-02-InstructionSet-rev**

- What is an instruction?
- What is instruction set?
- What is meant by Instruction Set Architecture? Explain
- What are the general instruction types in a computing system?
- What are the elements of an instruction?
- Classify instruction set in terms of number of operands.
- What types of operand an instruction can take?
- What is Big/Little Endian?

### **AcA-03-Performance**

- List common performance metrics used in a computing system.
- Describe the Forces on Computer Architecture.
- What type of parallelisms exist in a computing system?
- What are the classes of computers?
- What is Flynn's Taxonomy?
- Power consumption in a processor
- How to reduce power consumption?
- What are the basic performance metrics?
- What are the measurement tools?
- What is Amdahl' law?

### **AcA-04-MemoryHierarchy**

- What is Memory Hierarchy?
- What is the Principle of Locality?
- What is a Cache?
- Why a Cache Memory is used?
- How many cash types exist?
- What is Main Memory
- What is Virtual Memory
- Why a Virtual Memory is used?
- Classify memory types
- Differences between SRAM and DRAM?
- Memory organization
- Virtual machines

#### **AcA-05-Instruction-Level Parallelism**

- Explain Instruction-Level Parallelism
- What is pipelining?
- What is main constraint in paralellism?
- How many dependences exist?
- What are data hazards?
- What techniques exist to avoid dependences
- What is purpose of Tomasulo's algorithm?
- Compare the processors interms of pipelining

### **AcA-06-Data-Level Parallelism**

- What are the classes of parallelizm?
  Briefly explain
- Classify computers in terms of the Data-Level Parallelism
- Brifly describe Vector Architecture
- How Vector Processors work? Explain with an example
- Brifly describe Graphics Processing Units Architecture
- What is heterogen computing system?

### **AcA-06-Data-Level Parallelism**

- Brifly describe NVIDIA Instruction Set Architecture
- What are the Challenges for the GPU programmer
- Compare Graphics Processing Units and vector Architectures
- Dependences in Loop Level Parallelism
- How to find dependences in Loop Level Parallelism

### **Computer Architecture Formulas**

- CPU time = Instruction count × Clock cycles per instruction × Clock cycle time
- 2. X is *n* times faster than Y:  $n = \text{Execution time}_{Y} / \text{Execution time}_{X} = \text{Performance}_{X} / \text{Performance}_{Y}$
- 3. Amdahl's Law:

Speedup<sub>overall</sub> = 
$$\frac{\text{Execution time}_{\text{old}}}{\text{Execution time}_{\text{new}}} = \frac{1}{(1 - \text{Fraction}_{\text{enhanced}}) + \frac{\text{Fraction}_{\text{enhanced}}}{\text{Speedup}_{\text{enhanced}}}}$$

- 5.  $Power_{dynamic} \propto 1/2 \times Capacitive load \times Voltage^2 \times Frequency switched$
- 6. Power<sub>static</sub> ∝ Current<sub>static</sub> × Voltage
- 7. Availability = Mean time to fail / (Mean time to fail + Mean time to repair)
- 8. Die yield = Wafer yield  $\times$  1 / (1 + Defects per unit area  $\times$  Die area)<sup>N</sup> where Wafer yield accounts for wafers that are so bad they need not be tested and N is a parameter called the process-complexity factor, a measure of manufacturing difficulty. N ranges from 11.5 to 15.5 in 2011.

### **Computer Architecture Formulas**

Means—arithmetic (AM), weighted arithmetic (WAM), and geometric (GM):

$$AM = \frac{1}{n} \sum_{i=1}^{n} Time_i$$
,  $WAM = \sum_{i=1}^{n} Weight_i \times Time_i$ ,  $GM = \sqrt[n]{\prod_{i=1}^{n} Time_i}$ 

where Time $_i$  is the execution time for the ith program of a total of n in the workload, Weight $_i$  is the weighting of the ith program in the workload.

- 10. Average memory-access time = Hit time + Miss rate × Miss penalty
- 11. Misses per instruction = Miss rate  $\times$  Memory access per instruction
- 12. Cache index size:  $2^{index}$  = Cache size /(Block size × Set associativity)
- 13. Power Utilization Effectiveness (PUE) of a Warehouse Scale Computer =  $\frac{\text{Total Faciliy Power}}{\text{IT Equipment Power}}$

### **Rules of Thumb**

## 1. Amdahl/Case Rule:

A balanced computer system needs about 1
 MB of main memory capacity and 1 megabit
 per second of I/O bandwidth per MIPS of CPU
 performance.

### **2.** 90/10 Locality Rule:

A program executes about 90% of its instructions in 10% of its code.

### 3. Bandwidth Rule:

 Bandwidth grows by at least the square of the improvement in latency.

#### **Rules of Thumb**

### **4.** 2:1 Cache Rule:

The miss rate of a direct-mapped cache of size N is about the same as a two-way set-associative cache of size N/2.

### 5. Dependability Rule:

Design with no single point of failure.

#### 6. Watt-Year Rule:

 The fully burdened cost of a Watt per year in a Warehouse Scale Computer in North America in 2011, including the cost of amortizing the power and cooling infrastructure, is about \$2.